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EVENTS





ORIENTATION

















We knew this year was destined to be different when the faculty granted two days for orientation. This gave us an extra day to put the Frosh through their paces.



Orientation Day One began with droves of eager first years arriving at Con Hall bright and early. They were introduced to the many facets of Engineering at U of T, with Deans, Alumni, Eng Soc, SkuleTM Nite, the LGMB and Cannon all making their pitch at the new generation of U of T engineers.

Afterwards, the Frosh, marked with the official dye, were led on a tour of the campus and the downtown area by Lady Godiva and her escort, Rambo, in a Chrysler convertible. It was an eventful tour ending with a refreshing swim in City Hall fountain. To top off the day, the tired and hungry Frosh were allowed some rest at a BBQ on front campus.



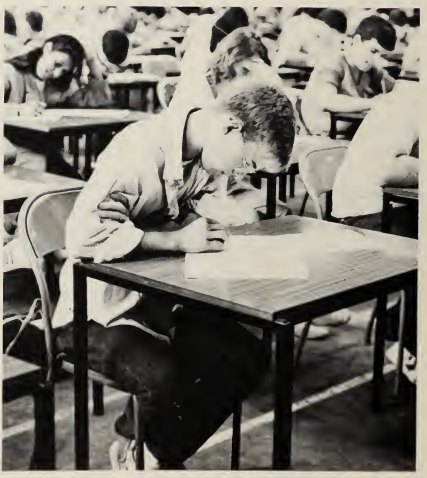


Orientation Day Two began for most Frosh with the English Proficiency Test. Those lucky few who did not have to write the E.P.T. were not so lucky after all when they were subjected to the first annual S.W.E.A.T. exam. Many were relieved to find out that they had been the target of a well-executed ruse.

Orientation Day Two saw another first with the largest musical chairs game U of T has ever experienced. About 1600 students fought for seats in this hour-long competition, and in the end, a Chem 8T8 was the victor.

The Frosh were rewarded for their two days of hard work with the annual D.J.'s bash. No one will ever forget (remember?) this event!

Kim Hollings Orientation Committee



SHINERAMA









Shinerama is the fund-raising event for Cystic Fibrosis research, organized solely by college and university students across Canada. Cystic Fibrosis is the largest killer of children next to cancer, and many victims die in their "university years."

This was a year of many firsts. Through Shinerama, the University of Toronto was able to unite eight colleges and faculties for the first time in fifteen years. This made Shinerama the largest cooperative and intensive orientation event on the University of Toronto campus. Over 1700 people participated, up from 650 people last year. This year also marked the start of Shinerama at our Erindale campus. Other participants included the faculties and colleges of Engineering, New College, Nursing, Rehab Meds, St. Mike's, University College, and Victoria College. In addition, we raised more money than ever in the history of the University of Toronto--over \$25,000--more than double our \$11,200 of last year.



The events were diverse and many. They included packing Frosh and Orientation leaders from all the colleges and faculties involved, into Con Hall on Orientation Wednesday, to learn about the cause for which they would be shining shoes throughout Toronto: Cystic Fibrosis research. following day was filled with events including the Bedrace down University Avenue. The race was officiated by Paul Godfrey, publisher of the Toronto Sun, and was won for the third straight year by the Civil Club. This was followed by the Nursing Tea and the Shinerama Pub in the evening.









Friday was proclaimed Hot Dog Day, and saw the staging of the Second Annual Hot Dog Eating Contest. The contest was officiated by Grand Marshall Anne Johnston, who lost out in a mayoral battle with Art Eggleton this year. The contest was chilling and spectacular! At the end of the 5 minute eat-off two teams were tied at 13 hot dogs each. The one minute tie-breaker saw the winning team of SAC President Scott Burk and Vice-President Phil Boland devouring six hot dogs--for a total of 19 in six minutes. The difference between the winning and losing team was one "woofed" hot dog!

Our wrap-up event was the First Annual Shinerama Lottery, drawn at Varsity Stadium. It saw the IKEA Moose doing cartwheels and drawing the ticket for the grand prize--a \$400 shopping spree at IKEA. This last event concluded the year's work done by the Shinerama Committee.

We hope everyone had a fantastic time organizing and participating in Shinerama. By simply dropping your name, address, and phone number into the Shinerama mailbox in the ENG SOC you too can become a member of next year's committee, and join in the fun!!







Shinerama Co-Chairmen 1985

Christopher Harris Jeanette Southwood

HART HOUSE FARM

Orientation Week ended with a day-long trip to Hart House farm. After all the wood was moved, the party began. The upperclassmen managed to hold out and win the annual tug-of-war for the nth year in a row. After the mud wrestling at the pond, the troupe packed up and headed back to Toronto.

It was a great start to the year!





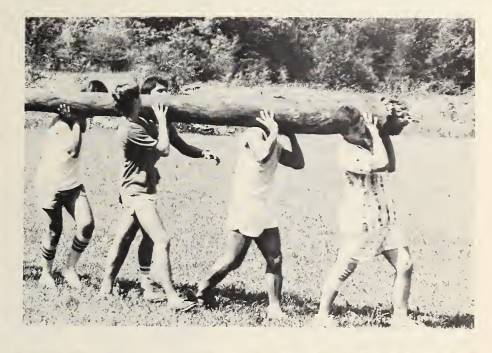
















HOMECOMING

'Twas a rainy day and there was a parade. Everyone loves a parade, what more can I say? However, in order that this book in future years will not look like a Yearbook for illiterates, I will elaborate ever so slightly.

Every year, SAC runs the homecumming parade, and this year our very own MC-at-large, Bob Seeman, was the Grand Marshal. The theme for the Engineering float was "Glory Days", but since we obtained some free costumes (three Grizzly bear suits compliments of Amstel Breweries), we had to change our theme to "The Glory Days of Our Childhood" so that the costumes would make sense. Along with the bears, the float had a house and a cute curly-haired blonde, and was called "Godivalocks and the Three Bears." Beside them were the Cannon Guard who were supposed to dress up like knights. They thought this idea too silly, so instead, they wore black chiffon capes.

The LGMB stood at the end of the float amongst trees which were borrowed from the park under the Don Valley Parkway. The trees represented Sherwood forest, and the BNAD was cleverly disguised as Robin Hood and his Merry Men. The disguise consisted of neon green tights, Octoberfest hats, and green garbage bags made to form tunics.











The float place third in the judging but was disqualified because the BNAD wore garbage bags when it wasn't raining. Special note should be made that it was raining at the official start time of the race, but because Urindale wasn't ready, the parade was delayed and the rain stopped. Despite placing third, we had more fun than anyone there, and proved again that Engineers build the funnest, most photogenic and best waterproofed floats in the University.

Live wrong and prosper!

Wayne M^CPhee
Blue and Gold Chairguy



OKTOBERFEST



"Oktoberfest." Need I say more? I guess I should for those with blurred (hic) memories.

We went through e^N kegs of beer, which could explain the blurs.

We had polka dancing, which could explain the bruises.

We all had fun which needn't be explained.

By the way, Oktoberfest was on Oct. 19th at D.J.'s. George Kash's Oktoberfest Express provided the entertainment for the crowd. The Engineers supplied the spirit.



GODIVA WEEK

And now, another thrilling chapter of the Yearbook, brought to you by the Blue and Gold Committee and the letter N, for Ngineering and Nsigh.



The week was a great success, and I could write pages on all the events and competitions but the year (picture) book doesn't have room for it all so I'll be brief. The only thing I have room for is a run down of the winners of the main events.

The Calculus Race (soon to be a classic) was won by Grant (Grunt), a young F!rosh who cheated better than anyone else. The next day, Wednesday, was the date of two big events: the chariot race and the first Engineering Talent Contest. The chariot race was won by the Industrials, only because their pathetic start let them avoid the riot near the finish line. A special mention must go to Engineering Science who placed second with their indestructible tank, truly a revolutionary chariot design.

The talent contest was won by the LGMB (legitimately too) who did dramatic readings accompanied by muted classical music (really). In second place was the band "Artists United Against Rainbow-Brite" from Chem 8T7. Both of these groups later performed in the university-wide Blue and White talent night.







On Thursday, a group of mixed year chemies beat an overconfident Eng Sci 8T7 team (last year's winner) to take the boat racing title.

Godiva's Quest was won by Chem 8T7, and in Snow Baseball, Eng Sci 8T8 defeated Chem 8T7 in the finals in what was considered an upset by some.

In closing, I would like to congratulate all of the winners, those I mentioned and those I missed. I would also like to thank all the people who came out to the events and had fun, and all the people who worked hard with me so the afore-mentioned people could have fun.

Live wrong and prosper.

Wayne M^cPhee Blue and Gold Chairguy









Cannonball this year was a blast! (sorry!) It was held at the Royal York Hotel on January 25th. The evening began with a meal, after which the guests danced to the Sounds of the Skule™ Stage Band (great Blues Brothers imitation, guys!). The LGMB made a surprise appearance, and guests were treated to their world premiere of The Theme from Rocky (and Franco playing Wipeout on a sax case). All in all, the evening was a huge success and was fun for everyone, with guests contributing over \$400 to the Variety Club Telethon which was being held concurrently at the hotel (the LGMB presented our gift on national television).



CANNONBALL



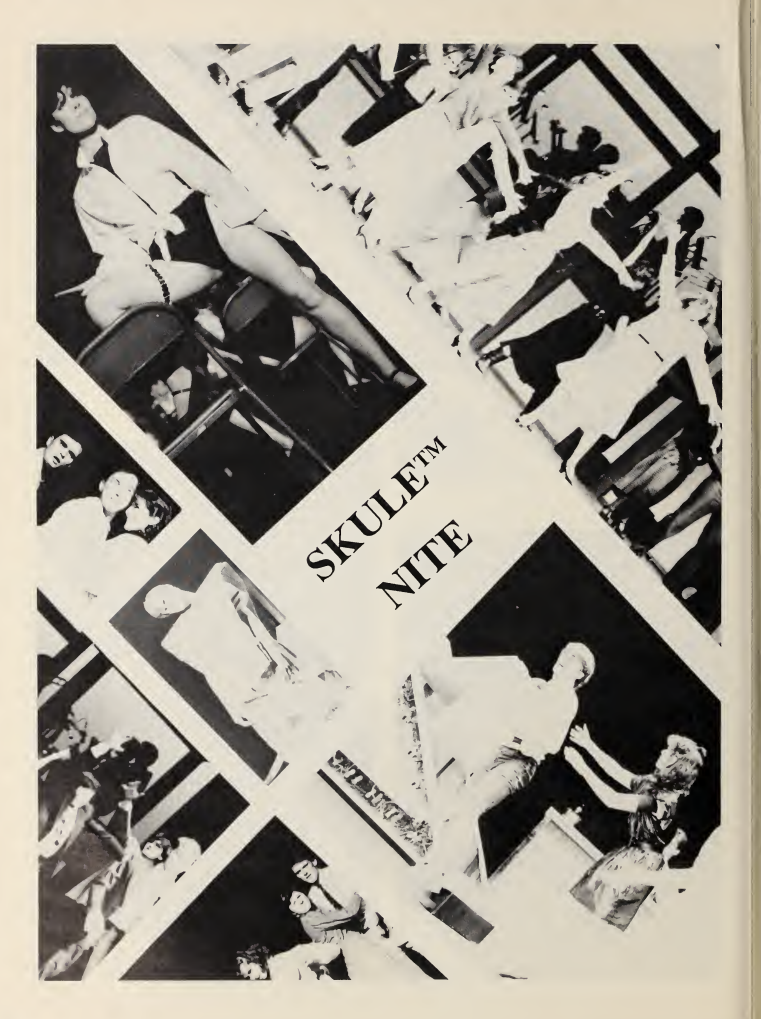














MONT STE. ANNE SKI TRIP





who forgot the spoons



Steve picks up babes by baring his belly button

SKI TRIP FROM

HELL







I've got my date for the Grad Ball: "Franco"



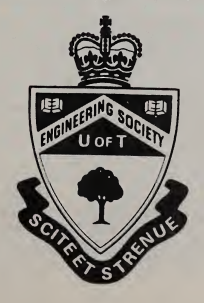
open the dishwasher so we can wash the rest of the cabin



You can's see the strings.

SPORTS





FOOTBALL

MEN'S FOOTBALL

The 1985 version of the Engineering Football Team can be summed up by saying it was another rebuilding year. In other words, the 0-5 season was a disappointment, to say the least, but not because of a lack of effort. Some 22 rookies led the way to an almost complete change over in personnel from the previous year, except for a few invaluable, die-hard veterans who came back year after year. A lot of thanks must go to those dedicated athletes who came out for every practice, rain or shine, as well as to our All-Stars: Tom Slokar, Alex Wong, Peter Barli, Louie Pappas, and Gus Yantsis.







Back Row (1 to r): Terry Korec, Brian Skurnac, Shawn Stubbings, Peter Wilcox, Craig Pirie, Gus Yantsis, Alex Wong, Peter Barli, Ron Maruya, Hayden Sinanan. Middle Row: Darius Mavalwala, Ed Zabitsky, Ted Maulucci, Bill Dinan, William Wong, Rohan Gaghadar, Wayne Lowe. Front Row: Ramin Dowlati, Loui Pappas.

Absent: Kelly Bell, John Durko, Cyril Kendall, Nazz Cellucci, Ken Gilbert, Joe Morello, Philip Young, John Ceko, Tom Slokar, Dennis Fotinos, Jason Suh.

Coaches: Richard Romano, Tim Joness, Peter Baxter. Trainer: Judy Nemeth. Commissioner: Tony Ponzo Photos of the MECH team, who deserve recognition for winning Men's Touch Football this season, were not available. Apologies to the team.



TOUCH FOOTBALL

After failing to make the finals in our first season, the GEO FLINTSTONES bounced back! Using the experience learned in our rookie year, we dominated the intramural touch football league, reaching the finals with a record of 7 wins and one loss including a resounding victory over the P.H.E. JOCKSTRAPS (2-0).Members of this year's team included Mr. Safety, Twinkle Toes (Candy Ass) Kulin, Kodiak Kid, Pops, Pumpkin, Mr. Defense, YIP!, Chief, The Stove, Chris, Flowers Enright, Crazy Legs Scott, Hangnail Tonner, as well as our favourite fan Janice the Manice. APHRODESIAC!!!

Derrick Speakman (Chief)

WOMEN'S FLAG FOOTBALL

The 1985-1986 season was a very enjoyable one for the Skule[™] women. Although we managed a 0.500 season with a 3-3 record, we just missed the playoffs. Better luck next year! But, we did have fun! This team was very enthusiastic and high-spirited. After playing half our games in rain and mud, camaraderie was sure to develop!

This year the team gained enthusiastic rookies who hopefully will stay with the team for at least next season. Included with the "new" members were our coaches, Richard and Peter. Their instruction and support (especially for 7:00 a.m. games in the rain) were greatly appreciated. Next year, with a bit more offensive artillery, the team will be ready to take on all opponents.

Special mention goes to Alex, Shaunagh, Linda, Debbie, Lisa and Karen for their enthusiasm and commitment to the team.

Commissioner Carol Low

THE TEAM:





Back Row: Peter Wilcox (coach), Kim Hollings, Lisa Ing, Laura Easterbrook, Shaunaugh McParland, Laura Martin, Linda Tremblay, Alex Cattelan, Karen Klimaszowski, Carolyn Brown, Richard Romano (coach).

Front Row: Carol Low, Laura Money, Anne McPhee, Debbie Yanchula, Janice Munro

Absent: Susan Ebata, Yvonne Kim, Eva Lau

SOCCER

Back Row (I to r): Alex Petrusev, Matt Robinson, Phil Perzia, Martin Taylor, Greg Evans, MIke Wald, Ali Mohtashami, John How. Front Row: Alex Nanos, John Richards, Lachlam McDonald, Mohamed Ghidaoui, Wayne Johnson Absent: Solomos Solomuo, Gary McDonald, Glen Pringle

MEN'S SOCCER

This year, we had two soccer teams playing in First and Third Divisions of Intramural Soccer. The senior team, who was last year's champions, did not enjoy a successful season because of a few outgoing members lost to the Varsity Team and to graduation. However, with many new faces this year, next year's team promises to show good soccer and team work. This season ended with a record of 1-4-1 (win-loss-tie). Contrary to previous years when soccer was finished by wintertime, the team this year is continuing its practices in indoor gymnasiums.

The team would like to thank Martin Taylor (MVP), Mike Wald, Glen Pringle, and Mike Galas for their contributions.







The Junior Team had a relatively good record of 3-2-1. Unfortunately, this was not good enough to make the playoffs. With 7 points, the team ended up 5th in the league. A solid tough defence combined with a very talented, technically super midfielders and forwards, will likely enable the team to have a better record next year. We look forward to playing in the coming year, and to improving our records.

Back Row: Tim Sorotschinsky, Gord McKeil, Chris Pereira, Richard Arend, Kevin Brand, Andrew Larkin, Andrew Slawek, Derek Pell, Ali Mohtashami (coach). Front Row: Naeem Ravat, Peter Heal, Faisal Ahmed, Ferid Chabchoub, Werner Artinger, Charlie Martezos, Mark Galas, Tony Ali. Absent: Ammanuel Eyasu, Khaled Hassanein, John Roeleveld





WOMEN'S SOCCER

For a newly put together team this year's Women's SkuleTM soccer team performed admirably. The spirit and performance were fantastic and all team members deserve a big congratulations. Hopefully, if more early risers can be found, next year's team will be even more successful.





Alex Cattelan
Jeanette Southwood
Barbara Smith
Helen Paras
Helen Helson
Jana Mladenoff
Marianne Lovicsek
Karen Johnson
Gabrielle Kauffman
Claudia Kauffman
Michelle Rach
Sue Mclean
Karen Klimaszcwski

RUGBY

The Engineering rugby team once again had a very successful season, distinguishing themselves as the most consistent team in Interfaculty Rugby.

In regular season play, a narrow 4 point loss and a single tie were the only blemishes in seven games. A five win, one loss, one tie record left Skule™ in 2nd place behind only Erindale. In the inaugural interfac 7's tournament, the team finished as finalists, losing by one point to a TRINITY team stocked with young lads from British private schools. The







Back Row: Ted Maulucci, Brendan Burns, Nick Stevens, Martin Mintz, Fred Pulver, Peter Watler, Paul Vaarsi, Bob Boothby, Greg Dow, Mike Allen. Front Row: Wayne Iwamoto, Mario Martins, Marc Sungaila, Rob Gibicar, Glyn Jones, Paul Hamel, Alex Wong. Lying: Rod Williams

playoffs saw a semi-final win against VIC lead to a rematch against Medicine in the final. It was here in the mud and rain that the engineers fell just short of repeating as champions. Several times, tries were missed by the width of a beer bottle and ultimately, one try left Skule™ as runners up.

There were many fine player performances both on and off the field. Special mentions go to perennial MVP Glyn P. Jones and to Rod Williams who finished as CO-NVP in his first full season at scrum half. Thanks to Perry Adebar for stabilizing the volatile pack. Thanks to Peter Watler, Paul Vaarsi, Marc Sungaila, Greg Dow, Fred Pulver, and Brendan Burns for years of dedicated play now sadly drawing to a close. Congratulations to Bob Boothby who raised his level of play a notch to start at Prop for the U of T Varsity team. Special thanks to Mrs. Stevens who stood in the pouring rain to cheer the team and Nick in their final game.

Congratulations to all contributing players. The 21 young engineers with origins extending from Australia and around the world to Salmon Arm, B.C. were fine representatives of the faculty. Skills learned on the Back Campus and in the Arbor Room should lead to success in all future rugby football endeavours. Good Luck to one and all!





LACROSSE



back row (1 to r): Joe Paradi, Bill Wignall,

Rob Lee, Rob Deom front row: Dave Paradi

absent: Ed Konyen, Paul Hamel

This year the lacrosse team improved immensely because of the return of some veteran players and the addition of several new players. After a well played regular season and a hardfought 8-7 win over Victoria College in the semi-finals, the year ended with a heartbreaking loss with 25 seconds left in the game to Medicine in the Division II finals. Special mention should go to our goalie, Dave Paradi, who was fearless between the pipes, and this year's MVP, Bill Wignall, who played solidly every game. Next year we hope to retain all the players from this year and add some new players to the roster. The season starts early so anyone who is interested should watch for the sign-up sheet in the ENG SOC.

AQUATICS

Men's Waterpolo

Waterpolo went well this year. Although both the division I and III teams had records of 1 and 5 this year, all those who participated enjoyed themselves. And even with that record, the division I team made it into the playoffs (kinda like the Leafs, eh?). Congratulations to Geoff Mitchell, our recruit from the Varsity waterpolo team, for winning the Most Valuable Player award.







Div I

Richard Cobden
John Wilson
Paul Traicoff
Geoff Mitchell (MVP)
Tau Wang
Fred Gandolfi
Scott Thorburn
Gordon Roberts
Peter Mabee
Ian Rowlands
Ian Flint
Oswin Hall



AQUATICS

Div III

Chris Lewis
Paul A. Hamel
Bill Dinan
Mark Oort
Thomas Ankus
Glenn Keenan
Stephen Halman

Chris Yip
Peter Ryan
Lisa Pugh
Derek Feltham
James Vogtle
Chris Tiexeira
Farshid Dvavarmi









Women's Waterpolo

This season of waterpolo consisted of six games. This year the team finished the season with two wins and four losses, an improvement over last year's record. The enthusiasm of the team showed through towards the end of the season in two consecutive wins. The teams narrowly missed the playoffs but hope to continue their winning streak in next year's season.

Front Row: Anne McPhee, Debbie Yanchula, Helen Chau.

Back Row (1 to r): Barb Smith, Karen Klimaszewski, Kirsten Vice, Trudi Collins, Linda Tremblay.

Absent: Keren Morehead, Elaine MacDonald.

BASKETBALL

Men's Engineering Basketball

This year's teams put out a great effort in their respective divisions. The Division I squad finished up in third place in regular season play, but failed to advance past their first playoff opponents -- the heavily favoured F.E.U.T. team. In Divisions II and III the teams ran into default problems and as a result failed to qualify for the playoffs.







Thanks to all the players that came out and supported all of the teams. Next year looks bright. Come out and play!



BASKETBALL









Div I

Oscar Welcher
Gary Morris
Aldo Sperduti
Anthony Milazzo
Paul Van Lauren
Ted O'Fian
Brian Lemay
Connie C.
Mike Smayra
Rich Kenedi

Div II

Dave Murray
Dan Jerome
Dean Brown
Bill Plaxton
Ed Zabitsky
Dave Jarman
John MacQuarrie
George DalleAve
Antoni Wisniowski
Dave Johns
Jonathan Wyman
Fred Goah

Div III

Pete Athanasopoulos
Gord Kipping
Joe Gambino
Terry Nitchov
Jeff Measures
Chuck Walji
Tom Mahat
Bert Melatti
Matt Robinson
Steve Wilson
Carlos Gutierrez
Rich Mills
Werner Artinger



VOLLEYBALL









Men's Volleyball

Division I

Ken Duffy
Ihab Abdel-Shehid
Valdis Martinsons
Roland Ezers
Tony Hong
Paul Shimitzu
Dieter Gamm
John Garofalo

Division II

Ali Momtashami Mike Wald Mario Martins Armando Mastace Peter Hassan Martin Matawara Bing Young Paul Hammel Spencer Lee

Division III

Glen Hall
Andrew Slawek
Tim Reedman
Rob Heilegenthal
Matthew Elliott
Jimmy Wu
David Money
Imtiaz Ali
Armin



Women's Volleyball

This year, our team did not do as well as hoped, but we did give some of the top teams an unexpected challenge in our final games. Our main shortcoming this season was lack of players. For many of our games, our "bench support" consisted only of our coach Ihab Abdel-Shehid. We will use the experience our team has gained this season to improve our game and earn a position for the engineering team in the playoffs next year.







HOCKEY





Hockey

With the season coming to a close, the Engineering A team finds itself in a close battle for first place, while the B tream struggles for a playoff spot. Outstanding players to date for the B's include the line of Dave Ito, Dave Varriano and Mauro Facca, defensive stars Nick Valettas, Tony Miclaucic and Peter Moylan, while solid goaltending has been provided by the tandem of Al Koivu and Jon Douglas.







Engineering Wolverines Women's Hockey

This year, we've had a very successful season. The team finished regular season play with a 6-1-1 record which gave us a second place standing in women's hockey. The playoffs are presently in progress and we are eager to win a spot in the finals. Everyone showed enthusiastic determination and team spirit throughout this season.

Hellen Helson, Shanaugh McParland, Claudia and Gabrielle Kauffman, Julia Biedermann, Christine Murray, Maurine O Shaughnessy, Laurie Clapp, Trish and Heather Flemming, Lea Steinburg



The iceslicers had, as usual, an amazingly successful and enjoyable season this year. We managed to fight our way to the play offs with brutal enthusiasm but were beat out by a midly superior team that undoubtedly took the championship (?). We are enormously indebted to our fantastic beyond words coach of three years, Paul Shinman, who taught most of us all we know. He is a real likeable guy. Women's Engineering hockey continues to epitomize good sportswomenship and competitive fun.

Janet Porter, Judy Wilson, Barb Smith, Laurie Malabone, Anne McPhee, Lisa Verdoni, Yana Mladenoff, Karen Klimaszewski, Kristi Wolbert, Jeannette Southwood, Debbie Yanchula, Linda Tremblay







SKIING

The E.A.A. skiing program consisted of two events this year -- the SKI-PARTY '86 and the Interfaculty Race.

The Ski-Party was unparalleled and smashing affair as over 150 Engineers, Rehab-Meds, and Nurses converged on the Craigleith Ski Club. A slalom course was set up where a large number of aspiring Interfaculty racers practised 'Wide World of Sports' style wipeouts and ran over lots of gates. Others chose to simply run over Craigleith Ski Club members (we won't mention any names) and several Skulemen and Skulewomen were even spotted in the forests between the runs (no doubt practising their orienteering skills or XC skiing -didn't anyone tell them this was an Alpine event??!!). After the lifts closed, the party began and everyone danced and managed to make 30 cases of beer disappear in 3 hours. Prizes were awarded to the most 'creative' skiers of the day (see above) and a great time was had by all.

The slalom practice or the drinking or something must have paid off because the Engineering Ski Teams completely dominated the Interfaculty race which was held two weeks later at Horseshoe Valley-Medonte Mt. The results were as follows:





INDIVIDUAL COMPETITION

Paul Vaarsi 1st Anne McPhee 2nd Patrick Clarke 2nd Chris Hyde 3rd - Men's Experienced

- Women's Novice

- Men's Novice

- Men's Novice









TEAM COMPETITION

Women's Novice:

Eng./St. Mikes - 1St
Jana Mladenoff
Anne McPhee
Maija Stark
Christina Cargnelli (SMC)
Claudine Harnois (SMC)

Men's Novice:

Eng. Right - 1St
Diep Le
Patrick Clarke
Adam O'Boyle
Ed Vala
Paulo Stefenatti
Greg Stairs

Eng. Centre - 2nd
Scott Robinson
Bernie Tonner
Dan Jerome
Bob Boothby
Tim Lloyd
Chris Hyde

Eng. Left - 3rd
Derrick Speakman
Joseph Paradi
Ed Solbach
Neil Harper
Paul Kalbun
Peter Veselovsky

Men's Experienced:

Eng. Cro-Magnons - 1st
Paul Vaarsi
Brian Blazynski
Fred Pulver
Murray Fors
Jan Kozel
Rick Maier

Eng. Co-eds - 4th
Derek Pell
Tom Steinke
Al Paton
Rob Heiligenthal
Catalina Bratu
Dan MacKinnon

So far this season, the Women's Engineering Squash Team has played very well. Though the team standings have not been posted yet, the team should be placed at or near the top of the list. We have had many match victories and, to date, have not defaulted any games (a record that cannot be matched by many other teams).

This year, we also have some team members who are learning to play the sport for the first time. Many of them show a lot of enthusiasm and natural talent for the game and hopefully will develop a genuine interest in it. The team will certainly be needing their support in the years to come.

SQUASH

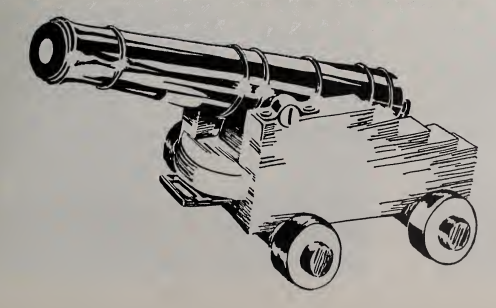
With four weeks left before the end of the season, the Men's Squash team continues to battle for the glory of Skule™ on the courts. Thanks to all players for getting up for all those 7:00 a.m. matches. Keep up the good play.





GROUPS





ENGINEERING SOCIETY













ENGINEERING SOCIETY

Frank: So what did you think of Engineering in 1986?

Hank: Are you kidding? I just finished my final exams last week and you want me think about school?! You're crazy.

Frank: Oh, come on! The Engineering Society had a great year. We had an amazing Homecoming Float, wild gambling at those Casino Nights, a fabulous musical comedy show Skule™ Nite, and a whole bunch of great pubs.

Hank: Oh yeah! Hey, remember that dumb frosh way back during Orientation who thought he was a lizard? He kept crawling around on his stomach licking spilled beer off the floor. Oh boy! Pubs, hot dog eating contests, pubs, Boat Races, pubs, the Christmas Party, pubs, drinking my face off at --

Frank: Wait a minute!! There was more to the Eng Soc than just booze. I mean, we've been around for over a century! There's tradition, there's honour, there's ... uh ... um ... the Toike Oike! That's right, and the Handbook/Calendar, The Book of Skule™, and our newspaper, the Cannon. And did you know that the Professional Development Committee brought in guest speakers from industry all through the year and sent students to conferences in Kingston, Hamilton and Newfoundland to represent U of T Engineers?

Hank: Bet you think you know everthing, dontcha? Well, I happen to know that only five people fell off chair lifts at the Annual Engineering Ski Trip in Quebec, no more than eighteen minor traffic violations were handed out during the Spring Car Rally, the band played more that sixty German police songs at the Oktoberfest Bash, and nearly two hundred crazed engineers tried to destroy each other in the Chariot Race this winter. How 'bout that?

Frank: I'm impressed! But there's more. This year will also mark the completion of the Skule™ Cycle -- the fastest(?) human-powered land vehicle in Canada, the construction of the Med Sci Wheelchair Ramp, and most importantly, the addition of Earnest the talking photocopier to the Eng Soc.

Hank: Well, I guess the Engineering Society did make school a lot more interesting: SUDS pubs, the LGMB, Cannonball, Gradball, the Iron Ring Ceremony -- Hey, hold on! D'you think I'll have to give back my ring if I flunk Fourth Year?

Frank: I wouldn't worry about it. But look on the bright side: if you do fail, you'll get an extra year of fun and frolic in the good ol' Faculty of Engineering. And if this year is any sign of things to come, next year is going to be a blast!





BRUTE FORCE COMMITTEE

The Brute Force Committee faces unprecedented challenges every year. The committee is in charge of security for Engineering events. The main function, though, is to promote SkuleTM Spirit and an occasional disturbance of the Mickey Mice's sleep!

This year saw the conversion of Philospher's Walk into THE PHILOSOPHER'S PARKWAY. Future capers are underway. These consist of (I think) first time ever wall-papering of the SAC dome and the conversion of a park attendant's booth into a Photomat.

Nevertheless, it was a fun year and I expect that next year will be a good one as well.



Good to the last drop!



BFC Parking Lot

Undergraduate Drogram in	Pruto Force	(program n±1)
Undergraduate Program in	Brute Force	(program n+1)

Term I Painting Breaking & Entering Beer Drinking I Hammering Lunch Running	Number IND 243F MEC 101F CHE 503F MMS 245F ART 212F PHE 453F	Lec 2 2 0 3 1 5	Tut Lab 1 3 1 5 0 24 1.5 1.5 1 9 2 4
Term II Hide & Seek Cement Mixing Disturbing the Peace Bear Drinking II Fentonomics Sawing Partying In Hell	ART 333S CIV 154S LGMB 202S CHE 504S IND 370S CIV 237S ELE 666S	0 2 2 0 3 1 6	0 0 1 3 1 24 0 24 3 0 2 3 6 6



BRUTE FORCE COMMITTEE



Traffic Jam on Philosopher's Parkway



BFC Chief on Private Caper





Chief: Fr*nc* M*n*t*1 - Be.Er., S.Ex.,Pu.N.K.

Chief's Ass: Gr*g D*w - Be.Er., X.Chief

Ministers:

I*n Sp**ring - Wealth and Hellfare

M*rtin Su*ch*es - Piece

J*hn H*wl*tt - Deployment

K*m H*ll*ngs - Ignorance/Bliss

St*ev* Byw*t*r - Teenage Lobotomies

J*m Mc*w*n - Ramboid, G.I.

J*hn R*nn - Communications

N*ck I*zz* - X-Communications

S*s*n R*chf*rd - Minds & Race Horses

W*yne M*Ph** - Plaid

J*r*my B*t*son - Noise Pollution

LADY GODIVA MEMORIAL BAND

Once again, in the true spirit of powerful spirits, the Bnad of 85-86 served up a heaping portion of its own particular brand of inebriated entertainment. The senior members, forced to new heights of stamina, managed to keep playing and drinking for the entire new and improved two day orientation. The frosh, inspired by this selfless debauchery, flocked in droves to join the Bnad at our annual practice at Hart House Farm.

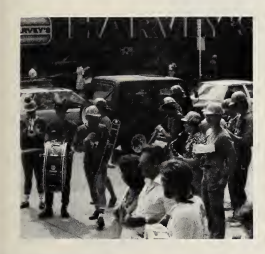
Swelled by our newest crop of deviants, we were ready and armed for a fun-filled football season. The half-time riot at the York game (we didn't start it, really; we were just the first on the field...), served as good training for the first annual Vanier Cup Doughnut War. It was fought in the stands against the Western Fans who vastly outnumbered us in all but spirit and spirits (we won, of course!).



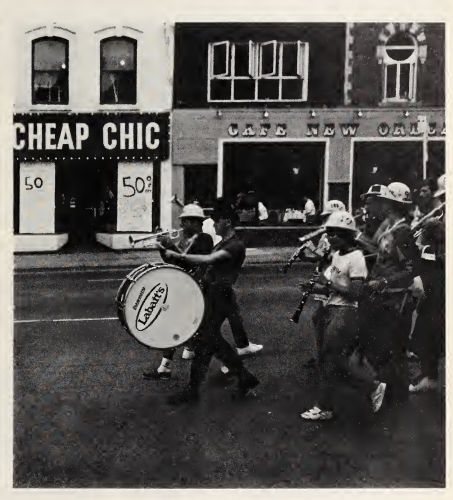




LADY GODIVA MEMORIAL BAND



Many great events were to follow. The Bnad appeared in green tights on engineering's magnificent Homecoming float, and as the Blue Jay's official cheerleaders at a big-screen showing of a playoff game at Varsity Arena. A vicious, pre-mediated musical attack was launched on the wimpy Newspaper staff in return for their blatent anti-Bnad propaganda. Later, Q107 was treated to a rare radio appearence by the Bnad on their morning show.





As 1985 came to a close, J.D. Roberts and Rompin' Ronnie Hawkins opened for the Bnad at City Hall on New Year's Eve.

The start of 1986 saw The Bnad being the toast of Godiva Week. The Bnad chariot, (not to be confused with a shopping cart), scored a little known win in the Chariot Race.

The year was then topped off by three superlative performances at Godiva's Wake, Cannonball, and Grad Ball.

Cocaphonically yours,

Tom Meadowcroft Jeremy Bateson (Bnad Leaders, 85-86)

SKULETM STAGEBAND



Now in its third year, the SkuleTM
Stage Band has developed from the dream began by Cliff Alexander, Danny Gargaro and Kent Fletcher, to the reality of a continuing institution in engineering at U of T. Starting off the year by opening the new Koffler Student Centre, the band continued its series of Atrium Concerts, plus a Christmas concert at Convocation Hall, a show for the second time at the Cannonball, and a venue at the Jazz Plus Pub at Hart House.

The band was infused with the life of a large group of new members in addition to that of the remaining die-hards. Keeping it all under control was the superb musical direction of Bill Piggott and Randy Clark, plus the technical excellence of John Slawek. And of course, always supporting our development has been Malcolm McGrath and the Alumni Association. Through them and the time, commitment and enthusiasm of all the band members, word is fast spreading about the skill (and vigour) of engineering students outside of their traditional roles. The Skule[™] Band has survived the difficult period of birth, and is here to stay!

Manager Steve Lang Eng Sci 8T6





Band Members

Saxes:

Randy Clark Samantha Espley Steve Lang Brian Schofield John Slawek

Trombones:

Alec McTavish Dan Paradis Dave Reid Glen Swistara

Trumpets:

Christopher Brown Malcolm Crawford Steve Roberts Judy Spunt

Rythm:

Tim Graham Pete Gruhn Warren Lepik Jaimie Miller Bill Piggott



HIGH MILEAGE

CAR

The high mileage car competitions bring together students from across Canada and the U.S. to test their designs and compete for the world's most fuel efficient vehicle. The cars are required to travel a specified distance given a pre-measured amount of fuel, and their fuel efficiency is then measured. Last year's winner, the University of Saskatchewan, recorded a figure of 2,199 MPG (U.S.).

The 1985-1986 University of Toronto high mileage car team is well underway preparing for

this year's competitions.

The U of T vehicle, aptly named "Spirit of Skule™", will compete in two high mileage competitions this year: the Shell High Mileage Competitions held in Oakville Ontario, and the Society of Automotive Engineers (SAE) Super Mileage Competition held in Marshall, Michigan.

The "Spirit of SkuleTM" is a SAE club project built mostly by mechanical engineering students and funded by numerous sources, including the SAE club, the Mechanical Engineering department, and SAC. The car utilizes a kevlar and nomex "sandwich construction" monocoque body and is powered by a highly modified Briggs and Stratton 4-cycle engine. Modifications include an entirely new cylinder head, an overhead valve design, and steering the cylinder to obtain a higher compression ratio.

Director: Aarne Tork







ENGINEERING ALUMNI

There is an undeniable link between the past and the present. Nowhere is this more evident than with The Engineering Alumni Association, whose members, all former engineering students, fund many of the activities that keep the spirit of SkuleTM alive for you and me.

This year was no exception. The Alumni Association donated a total of \$350,000 to the University of Toronto Engineering Varsity Fund. Part of this money went toward Skule™Nite, Grad Ball, The Cannon, Yearbook, LGMB, C.C.E.S., E.A.A., the Engineering Clubs, and Frosh Orientation.

In addition, Skule™'s annual two week telethon raised over \$53,000 from alumni -- \$11,000 more than last year. Students from all engineering divisions, 114 in total, took part in this event. Its success proved yet again that engineers, both past and present, maintain the spirit of Skule™.



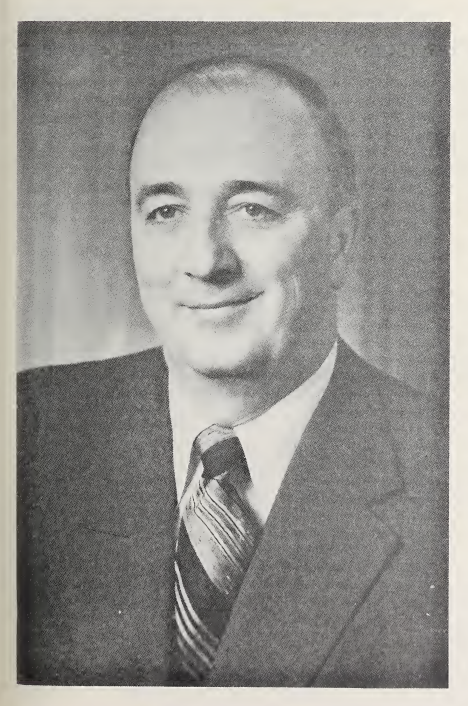
ASSOCIATION





ENGINEERING ALUMNI

ASSOCIATION



Another year has passed since I greeted the Graduating Class on behalf of the Engineering Alumni Association. The honour and privilege of doing so is no less now than it was then.

Indeed, after another year of close association with the Engineering Society, and your year in particular, the Alumni Council is impressed, more than ever, with the enthusiasm and dedication you have brought to Skule activities. We especially appreciate the efforts of those undergraduates who helped with the record-setting phonathon fund raising campaign.

We want you to bring this Spirit, unabated, into the Alumni activities after your graduation.

I am happy to note that the employment situation, while still serious, appears to be improving. Rest assured that the Alumni Council is committed to helping you with this problem through continued support of the Employment Office and improved Job Strategy Seminars.

With thanks then, for your past help and support, I am pleased to welcome you to the Engineering Alumni Association on behalf of all graduates. As with your predecessors, we look forward to your continued support, both financially and through your participation in Alumni activities.

Please accept my sincerest congratulations on your graduation and my best wishes for every success in your future careers. And most of all -- for all graduate engineers -- welcome to the permanent guardian of the Skule Spirit: the Engineering Alumni Association of the University of Toronto.

Bob Booth President Engineering Alumni Association



It is well known that the volume of work and sheer dedication required to produce a glorious and highly acclaimed publication as the Toike Oike is great indeed. This is bourne out by the fact that a Toike Editur doesn't sleep, grumbles a lot and suffers academically.

To remedy this, the *Toike* was restructured this year. Life was given forth to a *publisher* and a company of editurs. Each issue of the *Toike* had a different commanding editur; the efforts of each smoothly guided by the publisher. All of this was done so that the *Toike Oike* might reach new heights in literary excellence, and to prevent the loss of yet another editur.

Well, it sort of worked. We lost both the publisher and a more than regular editur; but the Toike continued to flourish and provoke.

So, to recall some issues...

TOIKE OIKE



Toike or Treat issue was a seasonal goody, complete with the Great Pumpkin and Dynamo Hum.

Taddle Creek Toike followed: a

comprehensive rural parody complete with blue cows and cows chips. The

Twiloike Zone. This issue greeted the F!rosh and returning skulemen. The

We started the year with the

Scientific Hungarian. Need we say more. This work was at best...very bold. Astronomers were delighted with the announcement by the scientific community of a newly discovered pair of heavenly bodies. Rumbles were heard throughout the University, but the Toike lives, continues to delight, will always enrage, and still be published by the best engineering SkuleTM in the country. You ain't seen

Editurd

nutin' yet!







YEARBOOK

Finding staff for the Yearbook has been the least of our worries this year. It seemed that everyone caught the Spirit of SkuleTM and enthusiasm was at a maximum. Our ads manager, Nick Iozzo, enabled us to make a profit unparalleled in recent years (you mean, we can print the book and go to Florida as well?!)

Of the many people who volunteered their services, we would like to thank Marie Im, Giles Orr, Yvonne Jew, Ying Chan, Lee Chien, Jeanette Southwood, Shirley Tan, Arthur "Automan" Goeldner, Ann Li, and Barry Levine of the Alumni Association. Much appreciation also goes to Laurence Breakwell, Liana D'Souza, Mary Jurkowski, Angela Ho, Hezzy Chi, Jim McEwen, Trinh Dinh, and Don Duong.

Special thanks are due to last year's editor, Carol Low, who contributed her invaluable experience and advice, in addition to handling this year's sports photos.

Darkroom specialist John Rynn shot and printed the bulk of the photos. We are grateful for the photographic talents of Giles Orr. However, many pages would be blank without the photographic contributions from Nick Iozzo, John Howlett, Lingxin Dong, Andrew Butler, and Steve Roberts.

And of course, we can't forget to thank Rob "I Love Joe Jobs" Windisman, who left a promising career with the Toike Oike to join the Yearbook.

To those of you who took some time out of your busy schedule to contribute, thanks for making this Yearbook, your book. We hope next year's editors will find such an amiable bunch to work with. God help and breed you all!

Mark Li, Mary Mershein Yearbookies







CLASSES





ELECTRICAL CLUB





The SkuleTM year '85-'86 has seen the Electrical club continue its recent trend of becoming a more visible group in Engineering. Much of this is due to highly successful smokers, a wild and crazy ski trip, the fabulous Electrical Dinner (the Social Event of the Year), and of course the spacious, relaxing, but always improving Common Room. Other memorable events were the Annual 3rd Year Trip to Ottawa for social and professional development, and a great performance at the Varsity Phon-a-thon.

Although we can be quite proud of the improvements to the Common Room, more work can be done and that's where your ideas can make a difference. On an academic note, the labs are getting better equipment and the number of T.A.'s has been increasing each of the last few years thanks to the special incidental fee and your feedback on areas of concern.

The Electrical Club is very thankful to those students who have given some of their valuable time to make this year a very successful one. We also wish those graduating in '86 the best of luck in their careers, and to those returning for more, we hope you'll continue to strive to improve.

Best of luck.





The Mechanical Club is the radiant centre of all intelligent life on campus. In the past year the eminent members of this elitist organization have participated in the most magnanimous events of our time. We've cruised the high seas, dined with cloth napkins, and danced to Muslim music. We've studied the water hammer effect on beer bottles and surpassed the intuitively obvious by extinguishing a naked flame with a combustible mixture. Our athletic abilities were unmatched in football, basketball, and interprovincial boat racing. The spirit of Mechanicals borrows from no department, reigning supreme over all lesser gearboxes. How do you think a porpoise sleeps anyway?

Anna Shumeko Mechanical Club Chairperson

MECHANICAL CLUB







ENGINEERING SCIENCE CLUB







With the graduation of yet another class of keen Eng Sci's, so culminates another successful year for the Eng Sci Club, epitomized by the success of our annual Dinner Dance and our high placing in the Chariot Race. Also among our successes were the numerous smokers and our annual hockey tournament.

To the Class of 8T6, it has been a trying, sometimes rewarding, often tiring, and generally enjoyable (?) four years. Remember those all-nighters in the computer room and those wonderful Ivey problem sets, or those inconceivable design projects? And thanks to the professors who enlightened our lives: Burgess, Ivey, Greub, Luus ... Good Luck in future endeavours.

To all the other years, good luck in the year ahead.

Gary Morris Eng Sci Club Chairman The Geo-Engineering Club enjoyed one of its most successful years in existence with Geo's continually showing the spirit and drive which makes the club one of the more lively, close-knit groups on campus.

GEO- ENGINEERING CLUB



Congratulations must be extended to the members (and fan) of the Geo Flintstones Intramural Touch Football Team who were finalists this season. Congratulations also to the Shinerama Bed Race crew who, virtually assured of victory, wound up third due to some questionable driving tactics on the part of the CIVILS. The awesome power of the Geomobile was clearly evident in the preliminary heats.

Thanks go to all the students and profs who attended the Geo Dinner held at SCTV, as well as the smokers held bi-occasionally.

Special thanks go to all the Club reps and individuals who contributed so much of their time and effort in organizing events. Here's hoping that the Club continues to grow (in spirit if not in numbers) and that all members will enjoy future success.

Derrick Speakman Geo-Engineering Club Chairman





INDUSTRIAL CLUB





You may ask -- why are Industrial Engineers always smiling? It's because they're getting enough! Enough what? Well, it could be winning such prestigious events as the Varsity Fund phone-a-thon and the Chariot Race; or because we get enough of the B's (Beer, Bugs Bunny, and Body slams); or because of their world-renowned Christmas and Hawaiian smokers (that would be fatal to mere mortals).









I'm happy to say common room activities strayed far from academics. Table-top hockey and crosswords reigned supreme thoughout the year, and we've just been entered into the Guinness Book for the longest continuous bridge session (the cards are never still!)

This year, unfortunately, marked the end of our winter baseball dynasty, but was countered by the success of our hockey club (Industrial Robots), under the leadership of "The Crusher."

Perhaps it's George ... or more likely the great work of Norma, Paula, Monika, and Helena. Whatever the reason, we're sure the Industrial Club has contributed more than its share this year!

Jon Adler Industrial Club Chairman

METALLURGY AND MATERIALS SCIENCE CLUB

Mere words cannot do justice in describing the many occurrences this year; so we (the MMS Club) give our annual review visually.

Douglas Rees-Evans MMS Club Chairman



"North and South Poles"



Coffee Fix



Doug and Han with their rendition of "Moon Over Montreal"



Our Chairman and pop machine (both out of order)









DAN





Haultian eat your heart out



"On the Road Again"





This year was marked by the resurgeance of the Chem Eng bed for the Shinerama bed race, and the Chem Eng chariot for the chariot race. In addition, the tradition of bi-weekly smokers was upheld.

The year's activities also included an attempt to set up a "buddy system" between first and second year students. Although this did not work as well as planned I have no doubt that the same goal will be achieved anyway as a result of the closeness within the Chem Eng department.

On the academic side, a study room was set up as a workplace for those numerous lab and plant design groups.

As can be seen, this year was a success for the Chem Eng Club. Good luck to next year's Club and to all of you aspiring Chemical Engineers.

Nigel Fonseca Chairman Chemical Engineering Club

CHEMICAL CLUB







Thanks to the hard work from this year's Civil Club; Civil students had the opportunity to enjoy many events. Along with our victory in the Bedrace (for the third consecutive year), our strong finish in the Chariot Race, and the annual exchange trip to Quebec City, the Civil Club provided its students with their first annual Golf Tournament, a Squash Ladder, the nth annual Hockey Tournament (which was won by the 8T8 class), the annual Civil Dinner (held this year at Harper's), and many successful smokers.



To complement the Civil Club's success, the U of T CSCE introduced a variety of speakers who enriched the professional and practical development of the students.

We hope Civil students took full advantage of these events and had as much fun participating as we did planning.

Nick Caccavella Civil Club Chairman

CIVIL CLUB





ELECTRICAL ENGINEERING



CLASS OF 8T7



CLASS OF 8T8

CIVIL ENGINEERING



CLASS OF 8T7



CLASS OF 8T8

ENGINEERING SCIENCE



CLASS OF 8T7



CLASS OF 8T8

GEOLOGICAL ENGINEERING



CLASS OF 8T7



CLASS OF 8T8

METALLURGY AND MATERIALS SCIENCE



CLASS OF 8T7



CLASS OF 8T8

INDUSTRIAL ENGINEERING



CLASS OF 8T7



CLASS OF 8T8

CHEMICAL ENGINEERING



CLASS OF 8T7



CLASS OF 8T8

MECHANICAL ENGINEERING



CLASS OF 8T7



CLASS OF 8T8

PERMANENT **EXECUTIVE**

Electrical Representatives: **VP** Electrical

Robert Cohen Alton Ing Bob Seeman

Metallurgy Representatives:

Co-VPs MMS

Doug Rees-Evans Brian Nelson

Mark Sadowski Minister of Slavic Relations

Eng. Sci. Representatives:

VP Eng. Sci.

Aerospace Representative Minister of Agriculture Social Information Officer

Chemical Representatives:

VP Chemical Ministers of W Canada Relations Nigel Fonseca

Minister Without Portfolio

Relief Chemmy

Civil Representatives: Co-VPs Civil

Ministers of the Baltic States

Minister of Maritime Relations Fashion Critic Minister of Carnival Relations Minister of Indifference Minister of Cutlery

> Nick Caccavella Bert Melatti **Andrew Baders** Ray Bilevicius Leila Sillaste Bernadette Landry A. Koivu Sam Tassone Robert Fornasier John Bostjanck

President **VP** Fundraising **VP** Activities **VP Oriental Relations** Co-VPs International Relations

Co-VPs Communications

Treasurer

Pub Manager/Photographer

VP Geo

Gary Morris Jack Golabek Rob Foster

Kathy Moshonas

Peta Gay Kleyn Van de Poll

Timo Makinen Linda Tremblay Allan Chan Mary Mershein

VP Really Retarded Things & Vatican Liaison

Publicity Director

Geo Representatives:

Mechanical Representatives: VP Mechanical

Minister of Fluid Flow

Minister of Employment

Industrial Representatives: **VP** Industrial

Eric Klein Shaunagh McParland Brenda Rawlinson Hreir Sagherian

Tony Kasper

Chris Harris

Cowen Loh

Jim McEwen

Hsiaohua Chi

Franco Minatel Frank Pospisil

Luis Alegre

Nick Iozzo

Derrick Speakman

Hamish St. Rose

Anna Shumeko

Anthony Pupin

Richard Pinos

Mike Wald

Dave Gropp

Bob Boothby

Carol Low

Mike Lio

Suzanne Leutheusser

Greg Dow

The job of this group is to represent the class, keep the class in touch and together and hold events such as homecoming, reunions, smokers, etc.





CHEM 8T8



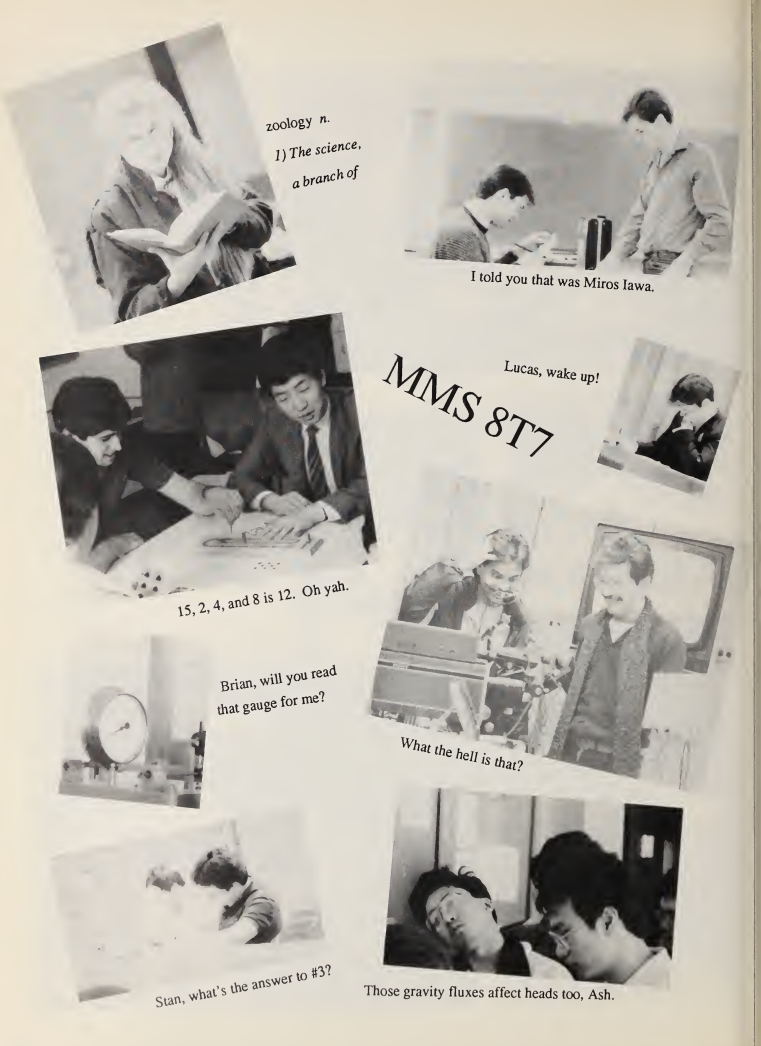
















GEO 8T6



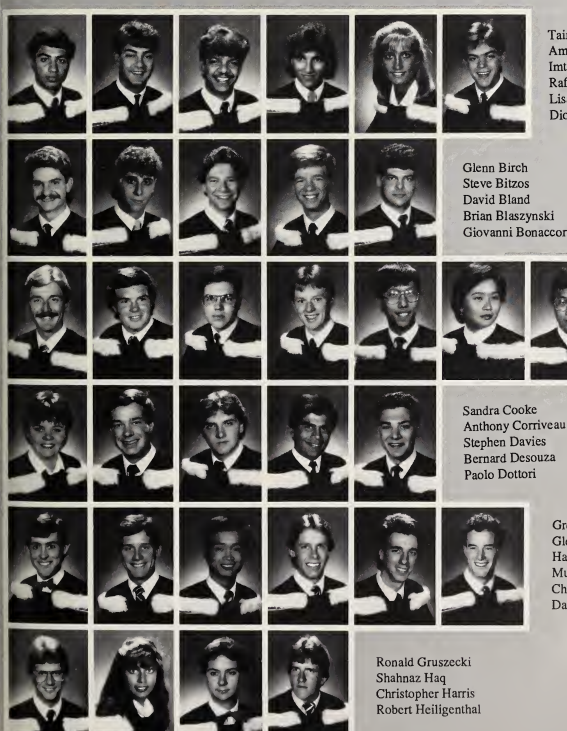








MECHANICAL **ENGINEERING**



Taimur Ahmed Ammar Al-Joundi Imtiaz Ali Raffaele Annetta Lisa Anzil Dionissios Bastas

Glenn Birch Steve Bitzos David Bland Brian Blaszynski Giovanni Bonaccorso

Larry Brooks James Burns John Burroughs Douglas Bushby Raymond Chan Hsiaohua Chi Andrew Choi

Gregory Dow Glen Elliott Harvey Eng Murray Fors Christopher Green

David Gropp

MECHANICAL

Francis Hiew Andy Ho Monica Horawski Steve Hulshoff







Glenn Hylton Robert Jacques Jordan Kalpin David Kennard Howard Kikuta Laurie Laframboise Wolfgang Laser





















Kwan Fai Leung Roelant Lobbezoo Robert Lyn John Manley









James Mastorakos Gino Menechella Christopher Mettrick Franco Minatel Mark Mozel























Michele Murphy Andreas Musing Wing Shoung Chong Wan Ng Raymond Norkus

Richard Olszaniecki Mark Oluper Jane Paulen

ENGINEERING





Gregory Philps Richard Pinos Victoria Popijal Anthony Pupin













Kevin Raftery Taras Riopka Eric Rogers Cheryl Rosen John Santos Gordon Shin Anna Shumeko













John Slawek Kenny So Michael Sternberg Heather Strickland Ted Szczucki Norman Tanaka







Martin Taylor Daniel Tebbutt Alexander Tompsidis







Ioannis Tsilfidis Paul Vaarsi Nicholas Valettas Joseph Varghese











Michael Vassallo Wilson Wai Michael Wald Gordon Watt Oscar Welsher







John Winfield Gary Wong Dino Zonni

Also Graduating

Richard Adam Anna Andrusieczko Nenad Bojic Steve Chomyc Stephen Czank Vahan Keoshkerian Simon Kim Peter Lawryshyn Brian McMillan Andrzej Mierzynski Thomas Noble Ermanno Tasciotti John Waring Alan Woodliffe Benjamin Zhai

CHEMICAL

Paul Boettger Joseph Britto Ann Castro Albert Chan Alexander Chan

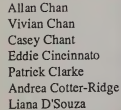
























Katherine Danesi Julio DeJesus Susan Ebata Murray Elliott Nigel Fonseca











Carmine Fontana Reinhard Fruchtl Dianne Gaine Dieter Gamm John Garofalo Timothy Giles

Also Graduating

Jeanette Southwood

Harjit Bains

John Thorpe

Grant Wells

Christopher Yen

Eric Cheluget George Howitt Neville Hugh Yuen William McCloy













Raymond Gonder Oliver Hempel Karin Jacobson

















Paul Kalbun Dac Ha Kang Rob Kee

David Kerr

Tac-Kyun Kim

Yunghoon Kim Peta Kleyn Van De Poll Leszek Kosiak Walter Kraus











ENGINEERING







Jeffrey Lockhart Carol Low Simmy Lui Humberto Madeira Winnie Mak Timo Makinen

Laura Martin Neil Martin Luciano Masella Robert Mason James McEwen

Patrick McNeill Norma Menis Mary Mershein Mark Michalkoff



Rudy Morrone Adam O'Boyle Catherine O'Neill Francesco Pallotta Jeffrey Parsons Ronald Pegg



John Pellegrini Giancarlo Sansalone Linda Tremblay Luc Van Der Meeren Neal Weir

INDUSTRIAL

Paul Adie Jonathon Adler Luis Alegre Elizabeth Beh

Stephen Boyd Andy Chan Yuet Po Chiu Mauro Convertini Tonino Di Iorio Anthony Di Marco



David Drascic Peter Dravers Paul Eisen Andrew Franklin Andrew Gress





Carlos Gutierrez Berny Hildebrandt Annabelle Ilar James Jackson

















Eric Klein Marc Koyanagi Michael Kyprianou









John Matheson Shaunagh McParland







ENGINEERING



Bharat Mistry











Laura Money Alvin Ng Flora Ng Thi Thuy Anh Nguyen James Norman











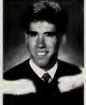




Helen Paras Michael Pastushak James Pearce Xuan Hoa Pham Rhea Plosker Brenda Rawlinson Christopher Rolko















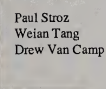
Hreir Sagherian Mary Schuck Wilfred Skolud



















Steven Wagman Rong Wang Regine Weston Ralph Witte





Bertrand Wong David Wong

Also Graduating

Raoul Bedi Ronald Bielaska Richard Calland Daniel Deconinck Paul Hiscock Michael Leutheusser Su En Lye Peter Pieper Jeff Welsh

METALLURGY AND MATERIALS SCIENCE

Danny Burella



Wilson Chai Joe Giamblanco Larry Helwig Anthony Kasper









Mark Lenarczyk Brian Nelson

















Mark Sadowski Joan Schwarzfeld

Doug Perovic Douglas Rees-Evans Alan Rosenthal



Graham Tjoen Han Tseng





Also Graduating

Burke Delanty Armin Hackelsperger

GEOLOGICAL ENGINEERING



Robert Boothby Marion Breukelman



Wally Brinovec Edward Cheng John Enright Ian Flint Mark Galas Christopher Hyde



Daniel Parsons
William Paton
Bryan Petzke
Stella Povoden
William Robinson



Derrick Speakman Hamish St. Rose Roy Sumabat Bernard Tonner Shelton Yip

Also Graduating

Thomas Steinke

ENGINEERING

Richard Arend Donald Arnold Oscar Au Erik Blake David Book Peter Boudreau

Timothy Braithwaite Carolyn Brown Lap Keung Chan Michael Cheah Kevin Chung Peter Curtis Brian D'Costa

Michael Daniels Barry Devereux Louis Deyong Marc Dignam John Elder Christian Foo Fat Nigel Forde

> Robert Ho Rong Hong Daniel Jerome Dcrek Jubb Rowland Kao Martin Kiik



























Robert Foster Wolfgang Gelhard Jack Golabek Sean Haberer Neil Henderson













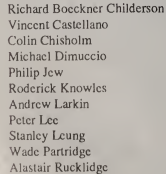












Robert Williams

Also Graduating

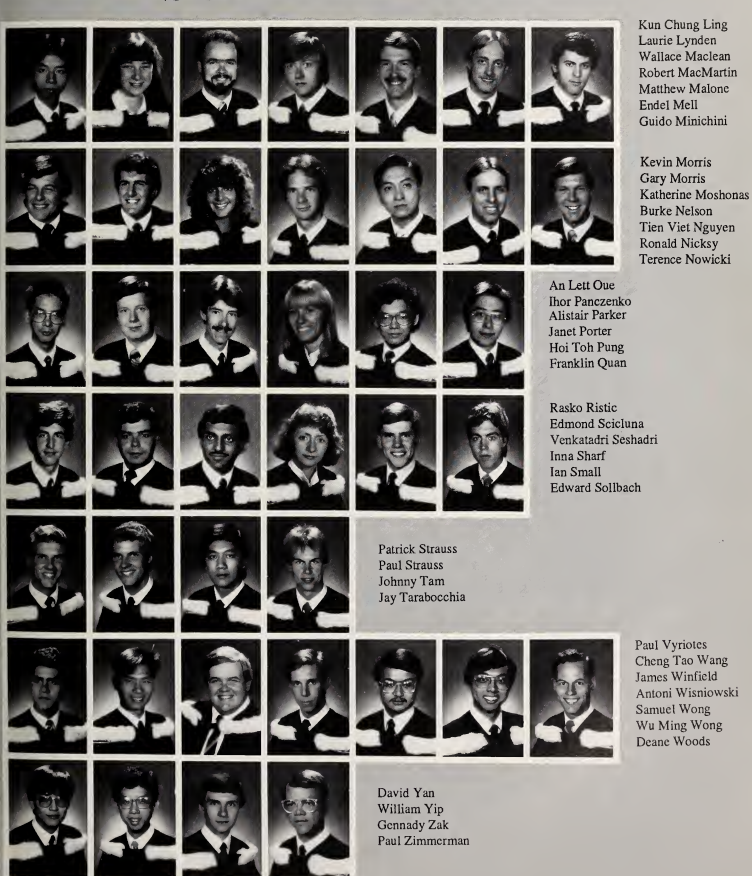
William Batter

Richard Berman



Steven Lang Anh Phong Le Jimmy Lce Paul Lcc

SCIENCE



CIVIL

Fred Angotti Andrew Baders Steponas Bilevicius John Bostjancic Elizabeth Bradley











Stephen Brown Nick Caccavella Anthony Caravaggio Jean Carriere George Carvajal Daniel Chan Loy Cheah













Wilson Cheng Bradford Chin Richard Coglon Walter Corradi Ezio Del Fatti Frank Deluca













Robert Deom John Diniro Anthony Distefano Karim El-Khatib









Thomas Ellison Bernard Farrol Catherine Field Robert Fornasier Peter Gabrielli Reena Goel Michael Goutama



Perry Graham Fadi Helewa Richard Humeres Eddy Hung Gregory Jones Sam Katsoulakos









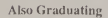












Kam Chong William Cooke David Davis Krzysztof Dydynski Gregory Gunby

Robert Kohlberger Allan Koivu Bernadette Landry Alice Lau

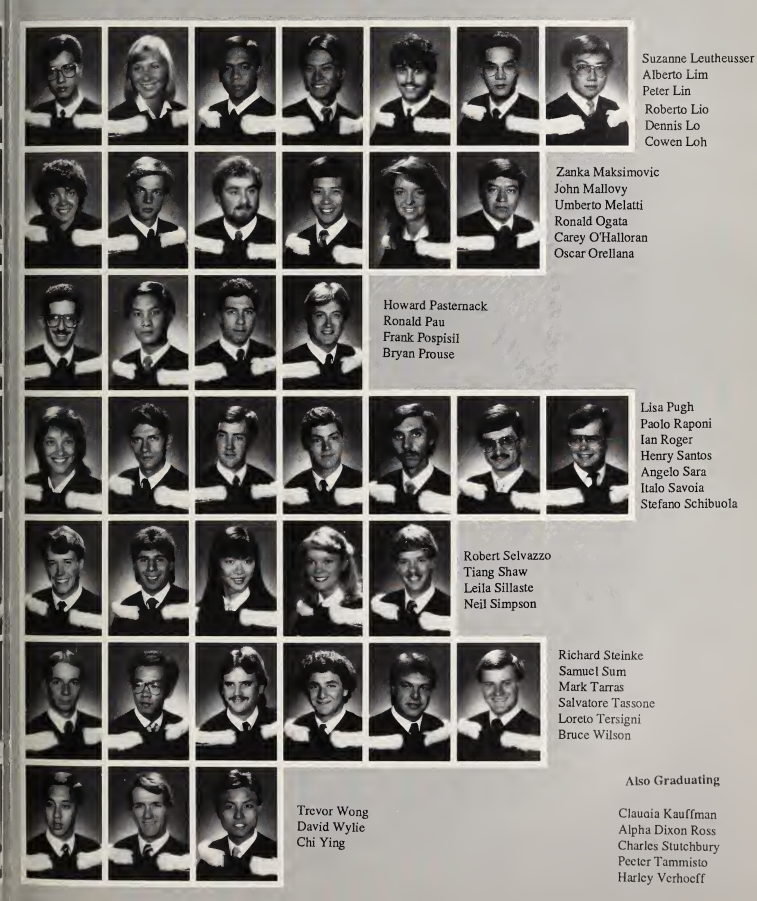








ENGINEERING



87

ELECTRICAL

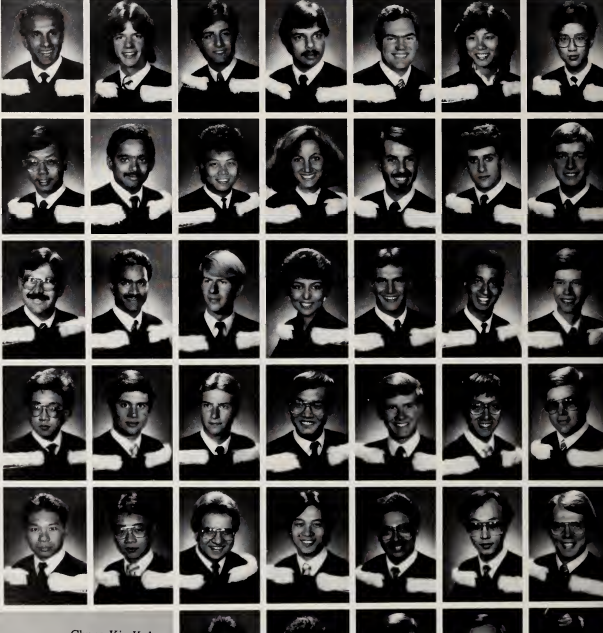
Afshan Ally Jonathan Asbury Massimo Cananzi Geofrey Cardoza Douglas Carter Vicky Chan Peter Chau

Chu Phoon Chong Amit Choudhury Larry Choy H. Chrissanthakopoulos Michael Cincinatus Roberto Cohen Pierre Couillard

> Ian Daniels Michael D'Cruz Douglas Down Sohayla Eslambolchi Mauro Facca Warren Faleiro Gordon Farlie

Billy Fong Federico Gandolfi John Gierlach Peter Hong Marcus Horn Daniel Hui Robert Hunt

Alton Ing Timothy Nick Iozzo David Ito Arif Kassam Seahoon Kim Peter Knazko



Chung Kin Kok David Kowalski Michael Kropp Philip Lane Diep Le

Also Graduating

Brian Allen Timothy Bartoo Hugh Bishop Sven Budwill Yan Kit Cheng Jairaj Chugh Steven Dean

Bruce Devisser Herman Dooyeweerd Ramakrishnan Ganesan Richard Gelb Robert Graham **Bradly Grills** Hing Lun Hui

John Levstek Stanley Lo Adam Lorant Sai Kee Lui







ENGINEERING



Brian Luther Robert Lymer Ming Mah Michael Main Joaquim Martins Stephen Merdzan Philip Mok

Paul Moosie
Paul Nardozzi
Farnaz Nasri-Ghajari
Hoanh Nguyen
Bernard Priore
Fred Pulver
Kiet Quach

Tri Quan Anand Ramaswami Amir Raubvogel John Ross Felicetto Santia Robert Seeman Colin Shaw

Thomas Shevlin Timothy Smith Wai Man So Simon Taylor John Trac Van Quan Tran Kathy Tung

Chor On Ty
Caroline Van Der Zande
David Varriano
William Visee
Tien-Duc Vo
Chi On Wai
Belinda Wang

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Bing Young

Lawrence Yu

Simon Pong John Schenk Richard Shannon Kenneth Tang Peter Veselovsky Bing Wong Mark Wright

A MESSAGE FROM OUR

DEAN



Congratulations to the Engineering Society, the Engineering Athletic Association, the L.G.M.B., the Stage Band, and the many officers and volunteers who have planned and provided a year of splendid activities for the benefit of Engineering students. The spirit of Skule™ continues to flourish, providing a lasting bond among students, faculty and alumni.

You are graduating at a time of rapid change, not only in technology, but also in management methods, trade relations and international outlook. Engineers continue to be leaders in the initiation and design of change in our society. The liberal education which you have acquired will provide a foundation to help you cope with the challenges of this changing society, but further and continuing education will be needed if you are to achieve full potential.

The Class of 8T6 has demonstrated its commitment to quality in engineering eduation by its continued support of incidental fees for improved laboratory equipment and facilites. It has also taken positive steps in improving its linkages to industry through the funding of a Career Counsellor for the Faculty.

The Faculty of Applied Science and Engineering will continue to strive for the highest achievable quality. In this it will need your continued support through your involvement in the Engineering Alumni Association, through your contributions to the Varsity Fund, and through your promotion of the Faculty with members of every community you enter.

May I wish each of you a challenging and productive engineering career.

Dean Slemon

A WORD FROM OUR PRESIDENT



This year, the first in the Engineering Society's new century, was a new beginning in many ways. The Engineering Society appointed a new secretary (welcome Joyce!), an Engineering Liaison Co-ordinator, and a new auditor. With so many new employees, one would think the Engineering Society had gone into the hiring business! But in fact this is just part of a world trend.

Employment opportunities are on the rise. Though it is unlikely that there will be as many jobs for engineers as there were in the late 1970's, more and more companies are now interviewing. Companies that had hiring freezes the last couple of years are now returning to the University campuses to recruit. Furthermore, it is important to note that this trend does not appear to be slowing down.

However, being an engineer still does not guarantee a job, and most of us realize it, but the training we have as engineers is a powerful tool with which to compete in the job market. Engineers can be found working in almost any field. It seems there is nothing that we cannot do.

In addition, engineers are well aware of their obligation to the community. Of paramount concern are the changing needs of society. In order that we may better serve the community, it is our responsibility to be aware of current legal decisions which affect our profession. Further, we must adhere to a strict code of ethics. With these points in mind, when we graduate, we must realize that our education will not be complete. In order for us to become successful, the learning process must continue. Engineers have always been on the forefront of change, and thus we must never allow ourselves to become stagnant in our thinking by neglecting our professional development.

To those graduating, I wish you much success in your careers. For those who still have a few years to go, I hope that you will continue to keep the spirit and tradition of SkuleTM alive!

Luis Alegre President Engineering Society

YOUR EDITORS



MARY MERSHEIN

MARK LI

It's coming. Out of the sky, zooming towards the earth, attacking the atmosphere, and preying upon the tomato crop, its...its....the end. We have arrived.

It's very difficult to end a yearbook without falling prey to standard cliches and mushy warm (pass the tissues please) sentiment. So what the heck. Let's hear it for cliches and sentiment; it was a good year to be at SkuleTM.

We hope as you read through these pages you will be reminded of the year that was, the people that were, and the achievements resulting (however dubious). The engineers at U of T have always been blessed with the Spirit of SkuleTM and no matter how many problem sets and lab reports there are to do, they have always been able to find the time to do just that little bit extra. May the pages of this yearbook serve as reminder of this spirit.

As for the graduating class of 8T6, we wish you a fond farewell. Though you may be leaving SkuleTM, SkuleTM will never leave you.

And it looks as if we've run out of standard cliches and mushy sentiment, (and tissues), so suffice to say, we wish you all 'scite et strenue.'

ADS

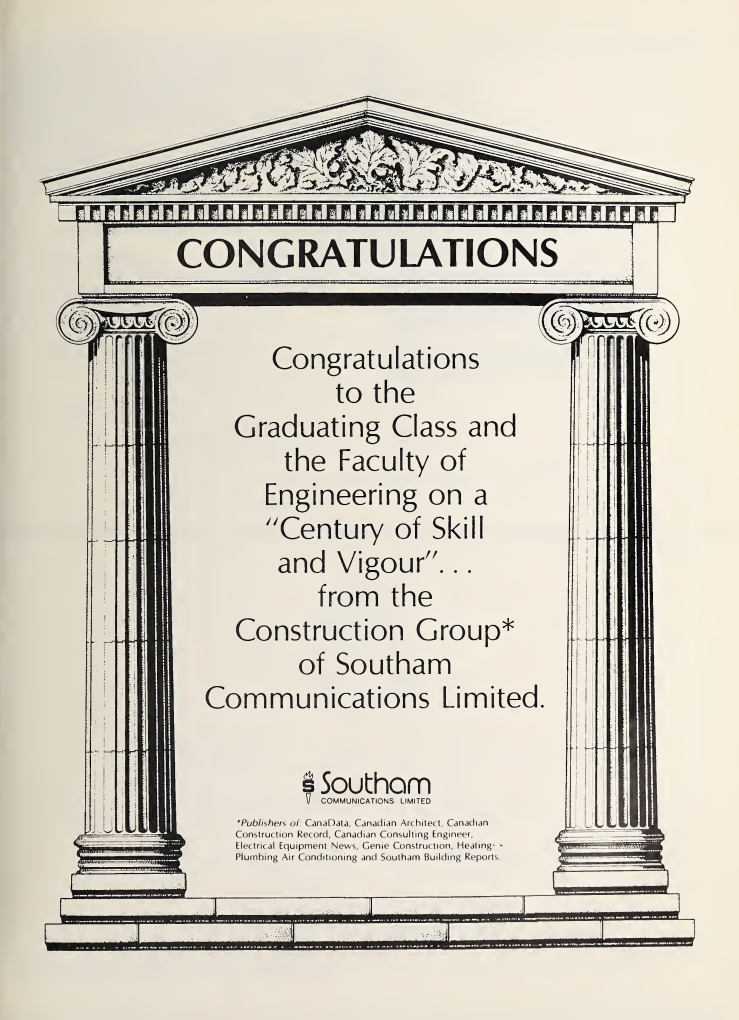


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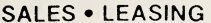
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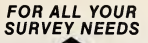
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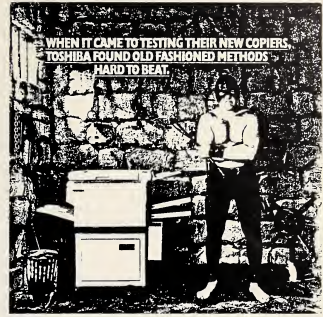
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